	ATTY DOCKET NO.	SERIAL NO.		
SYLEY, VICE TWO GRANT CALLER FOR MAIN MAIN AND ANY DESTRUCTION OF CONCESSES	32492/41888	10/751,946		
OLPA	APPLICANT			
LIST OF DOCUMENTS CITED BY APPLICANT	Susana Curatolo			
(Use several sheets if necessary)	FILING DATE	ARY UNIT		
图 JUL 3 0 2004 名)	January 7, 2004	3742		

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	Date	NAME	CLASS	SUBCLASS	TILEND DATE IF STAIRTOFFIA
	AA						
	AB						
	AC						
	AD		_				

		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
mp	AE -	Onaga, L.: "Fusion in a flash? Science researchers report nuclear emissions from tiny, super-hot collapsing bubbles," American Association for the Advancement of Science (March 4, 2002).
	AF	Dagani, R.: "Hubbub over 'bubble fusion': Much-disputed paper offers evidence of nuclear fusion in a tabletop apparatus," Chemical & Engineering News, vol. 80, no. 10 (March 11, 2002).
	AG	"Evidence bubbles over to support tabletop nuclear fusion device," Purdue News (March 2, 2004).
	AH	"Inertial-confinement fusion driven by pulsed power yields thermonuclear neutrons," Physics Today, pp. 19-21 (July 2003).
	AI	"Units and conversion factors," http://www.chembio.uoguelph.ca/educmat/chm386/convfact.htm (July 10, 2003).
	AJ	Bailey, J.E., et al.: "Hot dense capsule implosion cores produced by z-pinch dynamic hohlraum radiation" (2003).
	AK	Smirnov, V.P.: "Fast liners for inertial fusion," Plasma Physics and Controlled Fusion, vol. 33, no. 13, pp. 1697-1714 (1991).
	AL	Evarestov, R.A., et al.: "Symmetrical transformation of basic translation vectors in the supercell model of imperfect crystals and in the theory of special points of the Brillouin zone," J. Phys.: Condens. Matter 9, pp. 3023-3031 (1997).
	AM	Bailey, J.E., et al.: "X-ray imaging measurements of capsule implosions driven by a z-pinch dynamic hohlraum," Physical Review Letters, vol. 89, no. 9, pp. 95004-1-095004-4 (Aug. 26, 2002).
	AN	Papka, P., et al.: "Large deformation effects in the N=Z ⁴⁴ Ti compound nucleus," 10 th International Conference on Nuclear Reaction Mechanisms, Varenna, Italy, June 9-13, 2003.
V	AO	Di Stefano, P.C.F., et al.: "A textured silicon calorimetric light detector," arXiv:physics/0307042 v1 (July 7, 2003).
- M'	AP	
EXAMINER:	<u> </u>	Wachel Date Considered: 7/8/62
*EXAMINI	R. Initial	If reference considered, whether ar not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.